

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET
NO VOC WATER REDUCIBLE PRIMER
PAGE 1 OF 2

| PRODUCT: | A waterbase, styrenated acrylic latex primer formulated for extreme water and corrosion resistance. May be used over marginally rusted surfaces. |
|--------------|---|
| DESCRIPTION: | A high gloss, corrosion resistant, acrylic water reducible enamel for steel, wood, concrete and masonry surfaces. This product offers excellent corrosion resistance, early water resistance, and a high gloss finish for use as a waterbase alternative for maintenance, steel, railcar, wood, masonry and OEM finishes. |
| PROPERTIES: | COLORS |
| ADVANTAGES: | Superior Corrosion Resistance Early Water Resistance Superior Gloss Development & Retention Excellent Flash Rust Resistance Low "VOC" Content Water Clean-Up UV Resistant Acrylic Film Direct-to-Metal Coating |
| USES: | (1). Steel (2). Machinery (3). Block/Concrete Walls (4). Maintenance Finish (5). Equipment (6). Wood Surfaces (7). Tools |



TECHNICAL DATA SHEET

TECHNICAL DATA SHEET
NO VOC WATER REDUCIBLE PRIMER
PAGE 2 OF 2

APPLICATION & REDUCTION:

No VOC Primers can be reduced with water up to 20% by volume for spraying applications. For high build applications, however, they can be used as packaged. Thin as needed with water for smooth flow and leveling of the paint film.

SURFACE PREPARATION:

Surface must be clean, dry and free of all contamination before application. Remove any rust-scale by power or hand tool cleaning.

STEEL:

Surface must be clean and free of all oil, grease and foreign material. Badly rusted or pitted steel should be cleaned by commercial sandblasting and primed the same day.

PRECAUTIONS:

KEEP OUT OF THE REACH OF CHILDREN.

Do not take internally.

Avoid breathing vapor or mist.

Do not use in tank or pit without proper protection.

Read Material Safety Data Sheet before use of this product.

KEEP FROM FREEZING.